**AMENDMENTS TO THE ABSTRACT** 

Please substitute the following Abstract of the Disclosure for the Abstract presently on

file:

A device for effecting radiation treatment of benign or malign prostate hyperplasia. The

device includes a catheter probe having an elongated body with a circumferential surface which

is inserted within the urethra towards the prostate. The elongated body has a longitudinal bore

extending towards at least one outlet opening present in the circumferential surface near the

proximal end. A catheter tube is inserted with a proximal sharp end through the longitudinal

bore of the elongated body, with an outlet opening and through the urethral wall towards a

desired location within the prostate. A pre-planned amount of radiation is delivered via the

catheter tube at a location within the prostate for effecting the radiation treatment. The urethral

insertion probe allows a quick and accurate positioning of the catheter probe and the catheter

tube relative to the prostate without discomforting the patient. The catheter probe is movably

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accommodated within the urethral probe.

KM/RFG/tmh/kmr